				Document ID	Title	Current OR	Current XRef	Invent r
nte all	, H	rel	1	US 2003015225 8 A1	Automatic selection of the log-subtraction decomposition parameters for dual energy chest radiography	382/132		Jabri, Kadri N. et al.
		Par	2	US 2003014749 7 A1	ROBUST AND EFFICIENT DECOMPOSITION ALGORITHM FOR DIGITAL X-RAY DE IMAGING	378/98.9		Avinash, Gopal B.
		•	3	US 2003014278 7 A1	Motion artifacts reduction algorithm for two-exposure dual-energy radiography	378/98.1 2		Jabri, Kadri N. et al.
		rel	4		Motion artifacts reduction algorithm for two-exposure dual-energy radiography	378/98.1 1		Jabri, Kadri N. et al.
		ril	5	US 6614874 B2	Robust and efficient decomposition algorithm for digital x-ray de imaging	378/62	378/94; 378/98. 11	Avinash, Gopal B.
			5	US 6415046 B1	Method and apparatus for the early detection of tissue pathology using wavelet transformation	382/128	382/130	Kerut, Sr., Edmund Kenneth
			7	US 4973111 A	Parametric image reconstruction using a high-resolution, high signal-to-noise technique	324/309		Haacke, E. Mark et al.
9		Par	8	US 2003014749 7 A	Radiography images processing method, involves decomposing soft tissue and bone images from two images, and mitigating noise amplification at attenuated regions of two images during decomposition			AVINASH, G B

	L#	Hits	Search Text	DBs	Err rs
1	L1	8	image with decompos\$5 with energy with noise	USPAT; US-PGP UB; EPO; JPO; DERWE NT; IBM_TD	0